


Blue Water Bridge, St. Clair County Design-Build & APB

PROJECT DESCRIPTION	
PROJECT PERIOD	April 2021
PROJECT SCOPE	<p>Reconstruction and Reconfiguration of the Blue Water Bridge Corridor and Plaza Expansion, city of Port Huron. Project limit includes work along M-25 (Pine Grove Avenue) and the area impacted by the expansion.</p> <p>This project is anticipated to be delivered using a best-value selection. Evaluation criteria are being developed and further communication/outreach will occur prior to advertisement and this project information sheet updated.</p>
	
PROGRAMMED CONSTRUCTION COST	ANTICIPATED DESIGN-BUILDER PREQUALIFICATION *
57779, 211792 & 211793 CS: 77111	\$245,000,000 TBD
ANTICIPATED SCHEDULE	ANTICIPATED PRIMARY PROFESSIONAL SERVICE *
<p>Issue Request for Qualifications (RFQ) June 2022</p> <p>Statement of Qualifications (SOQ) due August 2022</p> <p>Notifications of short-listed submitters August 2022</p> <p>Issue Request for Proposals (RFP) September 2022</p> <p>Technical & Price Proposal Due January 2023</p> <p>Anticipated Contract Award February 2023</p> <p>Construction 2023-2025</p>	<p>Design - Roadway: Complex</p> <p>Design - Bridges</p> <p>Design - Buildings</p>
PROJECT ATTRIBUTES	ANTICIPATED SECONDARY PROFESSIONAL SERVICE PREQUALIFICATION *
<p>DBE Goal TBD</p> <p>Stipend TBD</p> <p>Mentor Protégé Yes</p>	<p>Design – Bridges: Load Rating, Design – Bridges: Scoping, Design Geotechnical: Advanced, Design – Hydraulics II, Design – Traffic: Capacity & Geometric Analysis, Design – Traffic: ITS – Design and System Manager, Design – Traffic: Pavement Markings, Design – Traffic: Safety Studies, Design – Traffic: Signal, Design – Traffic: Signal Operations – Complex, Design – Traffic: Signing – Freeway, Design – Traffic: Signing – Non-Freeway, Design – Traffic: Work Zone Mobility & Safety, Design – Utilities: Municipal, Design – Utilities: Roadway Lighting Design – Utilities: Subsurface Utility Engineering, Landscape Architecture, Surveying: Right of Way, Surveying, Road Design</p>
FOR MORE INFORMATION	
Dharmesh Valsadia, MDOT Innovative Contracts Engineer (ValsadiaD@michigan.gov)	<p>* The anticipated prequalification requirements listed are subject to change. Additional prequalification classification(s) may be included in the RFQ and RFP.</p>